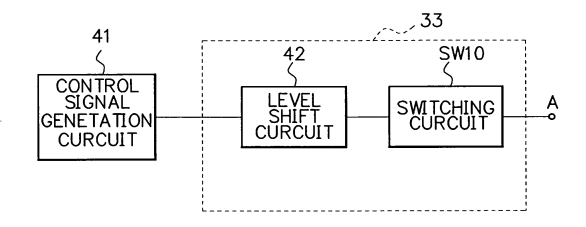
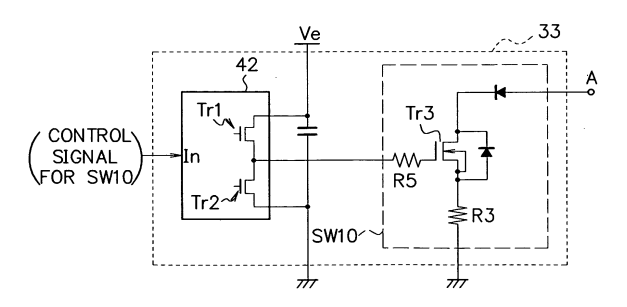


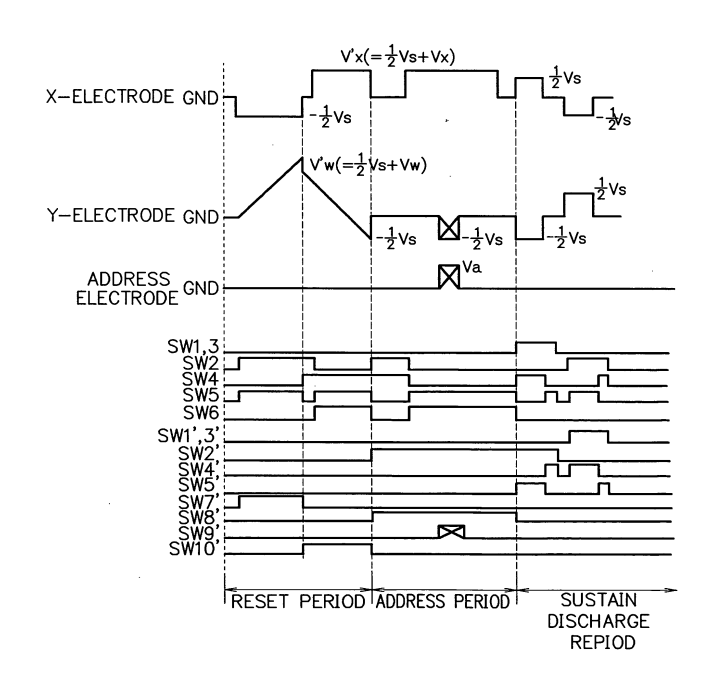
F I G. 3

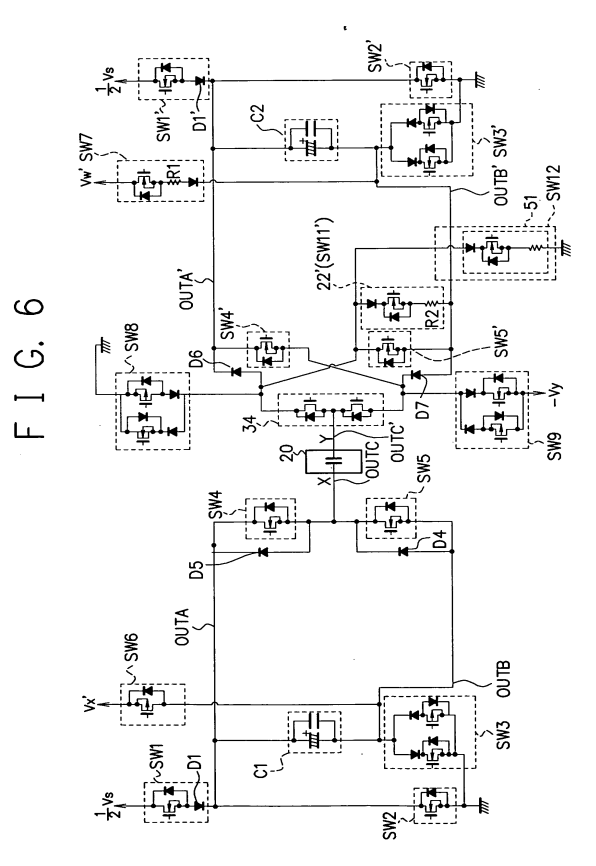


F I G. 4

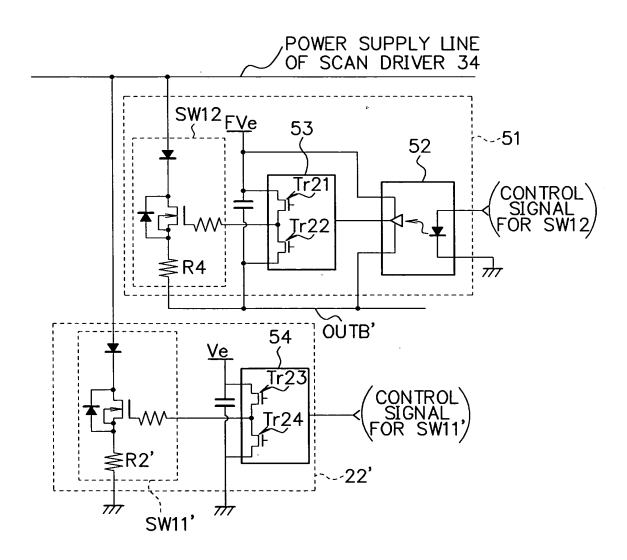


F I G. 5

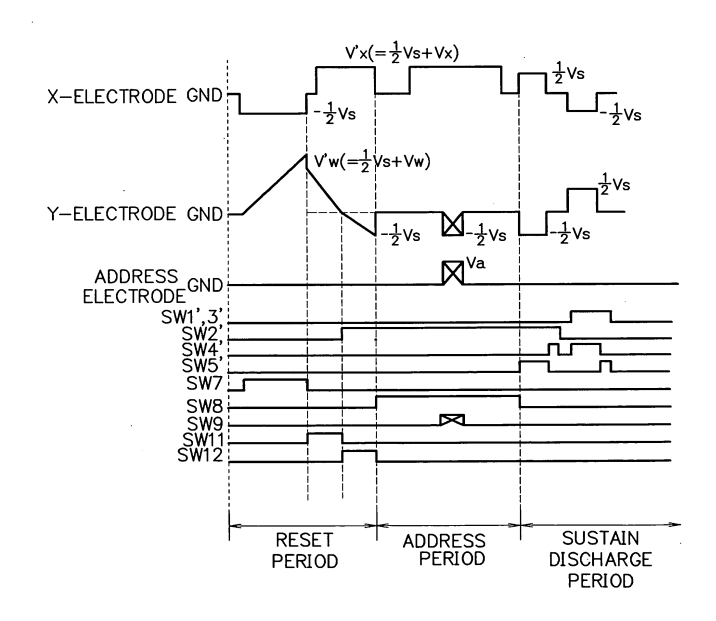




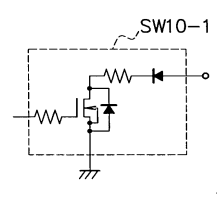
F I G. 7

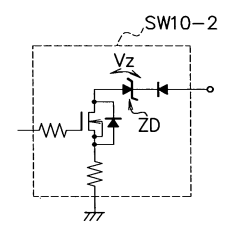


F I G. 8



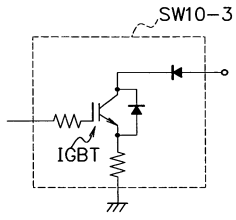
F I G. 9A F I G. 9B

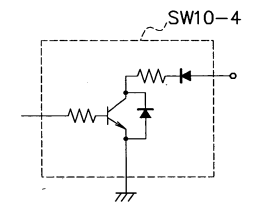




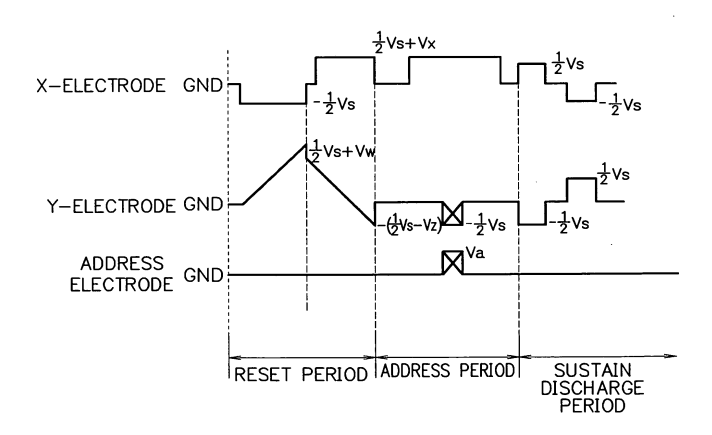
F I G. 9C

F I G. 9D





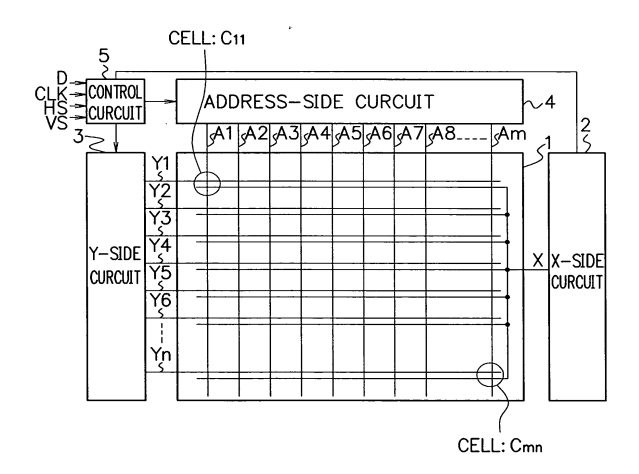
F I G. 10



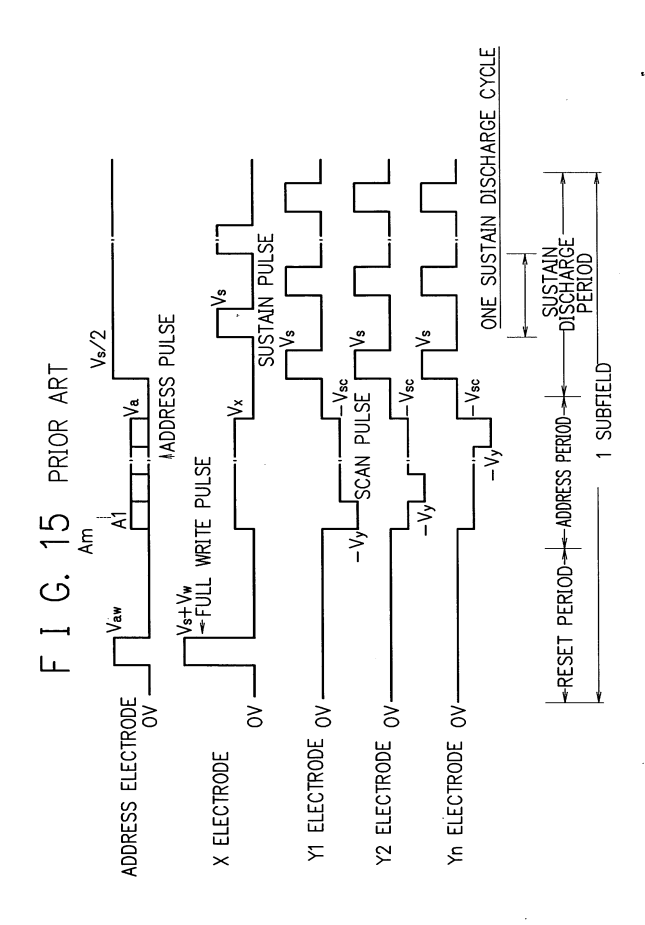
RAMP WAVE GENETATION CURCUIT OUTB' SW3' 14 **61** OUTA, SW8 SW5 SW9 05 7 OUTA OUTA 013 **√**10 60 OUTB SW6 vx' SW3 ಬ

-GND -GND SUSTAIN DISCHARGE PERIOD - \\\ 2 \\ \_\\sigma\_\ 2 ADDRESS PERIOD -<mark>|</mark>|\$ F I G. 12 Va → 2<mark>|</mark>%  $\leftarrow Vw' (= \frac{1}{2}Vs + Vw)$ RESET PERIOD  $(=\frac{1}{2}V_S+V_X)$ X-ELECTRODE GND-Y-ELECTRODE GND -A-ELECTRODE

F I G. 13

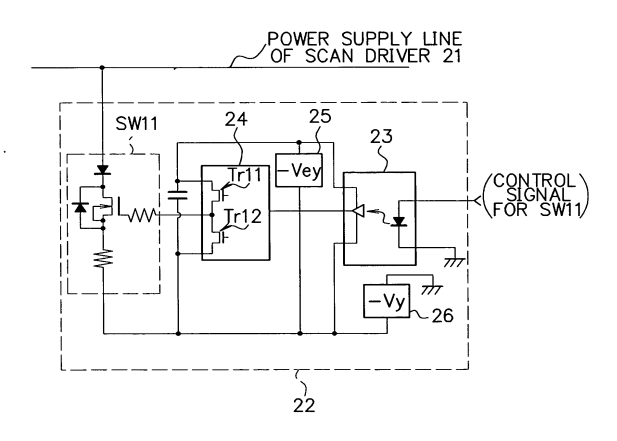


F I G. 14A Çij Ąj - 18 -13 12 11 G. 14B 181 ₁L<sup>C</sup>a Cb-Сс G. 14C Αj 18 15 -16 \_12 AND ELECTRODE X,Y - 11 ЦĠНТ LIGHT



SW2' OUTB' SW3' -- SW11 OUTÀ, SW5 90 5 SW3 2-ك

F I G. 17



F I G. 18

